

ABSTRACT OF THE DISCLOSURE

An Internet microwave oven is disclosed, which is directly connected with Internet without a PC so that a user cooks food using cooking information on the Internet. The Internet microwave oven includes an access unit connected to a communication line, for accessing Internet, a search engine for searching cooking information and other various information when the Internet is accessed through the access unit, a microcomputer for downloading the cooking information and other various information searched by the search engine at a user's request or for outputting a control signal to cook food depending on the cooking information selected by the user, a signal converting unit for converting the cooking information and other various information searched by the search engine to a signal capable of being recognized by the microcomputer to perform data communication with the microcomputer, and a display unit for displaying the cooking information and other various information converted by the signal converting unit in accordance with the control signal of the microcomputer.